

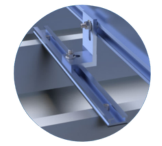
# TGP - Pitched Roof Flush Mount Solution

Flush mount made easy. Regardless of the building support structure and spacing, the roof type, your geography; we have a flush mount solution for your next project.

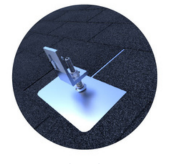
# **Uplift Resistance Options**



Standing Seam



Trapezoidal Roof



Shingle Roof

# **Certifications**











# **Features and Benefits**

- Rail Based
  - Low ballast requirements, as low as 2.3psf
  - Clean and accessible wire management
  - Doesn't rely on the module for load sharing increasing microcracks

#### Clamp in Module Green Zones

- Maintain module warranty
- Allows for highest load rating for snow load or high wind regions

## Flexible Design

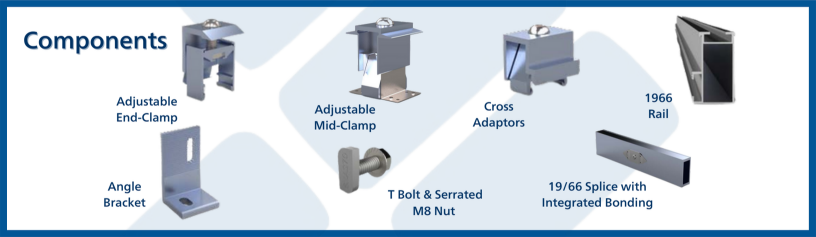
Any row spacing to maximize panel density

### • No Wind Screen Required

- Installation efficiencies
- Cooling effects on modules lead to increased performance
- Reduce snow build up on following module

#### Service From Start to Finish

- Project management and support
- Project specific engineering packages
- Construction package walkthroughs
- Experienced and knowledgeable support team



# **Technical Specs**

Material:

Panel Orientation: Portrait or landscape Building Height:

Aluminum, stainless steel

Row Spacing: Customizable Wind Speed: Any

**Roof Type:** All roof types **Certifications:** UL 2703, LTR AE-001-2012

**Roof Attachment** Any Warranty: Standard 10 with 15-20 available

upon request

Any

Tel: 705-435-7373 | www.terragensolar.ca | info@terragensolar.ca | 120 Parsons Rd, Alliston, ON L9R 1E9